☐ +41 (76) 786 7833

☑ ali.garjani@epfl.ch
⑤ garjania.github.io
⑥ Ali Garjani
⑥ garjania
in ali-garjani

# Ali Garjani

#### Education

2021-2024 EPFL (École Polytechnique Fédérale de Lausanne), Switzerland,

MSc. Computational Science and Engineering,

Master Thesis: Investigating Tokenization Techniques for Improving Multimodal

Foundation Models

GPA: 5.59/6

2017-2021 Sharif University of Technology, Iran,

BCs. Computer Engineering,

Bachelor Thesis: Neural Distributed Image Compression using Common Information

GPA: 19.08/20 (Top 10%)

### Publications

2023 4M-21: An Any-to-Any Vision Model for Tens of Tasks and Modalities,

Roman Bachmann\*, Oğuzhan Fatih Kar\*, David Mizrahi\*, Ali Garjani, Mingfei Gao, David Griffiths, Jiaming Hu, Afshin Dehghan, Amir Zamir,

In Submission, [Website],[arXiv],[GitHub]

2022 Neural Distributed Image Compression using Common Information,

Nitish Mital\*, Ezgi Özyılkan\*, Ali Garjani\*, Deniz Gunduz,
Data Compression Conference (DCC), 2022, [arXiv], [GitHub]

2022 Naural Distributed Image Compression with Cross Att

2022 Neural Distributed Image Compression with Cross-Attention Feature Alignment

Nitish Mital\*, Ezgi Özyılkan\*, Ali Garjani\*, Deniz Gunduz, Workshop on Applications of Computer Vision (WACV), 2023, [arXiv], [GitHub]

2021 Forecasting Influenza Hemagglutinin Mutations Through the Lens of Anomaly Detection.

Ali Garjani, Atoosa Malemir Chegini, Mohammadreza Salehi, Alireza Tabibzadeh, Parastoo Yousefi, Mohammad Hossein Razizadeh, Moein Esghaei, Maryam Esghaei, Mohammad Hossein Rohban,

Scientific Reports Journal - Nature, 2023, [arXiv], [GitHub]

Research Experience

<sup>\*</sup> Equal Contribution

2024 Research Intern at Visual Intelligence and Learning Lab, EPFL,

Feb - Present Advised by Prof. Amir Zamir,

Project: Physical Mulitmodal Self-Supervised Learning

- Train a multimodal SSL model, that only operates on modalities that are available via real-world sensors. The desired outcome would be to have that system transfer well on unseen modalities.
- 2023 Research Lab Assistant at Visual Intelligence and Learning Lab, EPFL,
- Feb Dec Advised by Prof. Amir Zamir,

Project: 4M-21: An Any-to-Any Vision Model for Tens of Tasks and Modalities

- Trained a **multimodal** multitasked **foundation model**. To do so, different modalities are first mapped to a disceret representation (tokens) using a **tokenizer**. Then modalities' tokens are trained jointly with a **masked modeling** objective using a transformer encoder-decoder.
- 2022-2023 Research Project at Image and Visual Representation Lab, EPFL,

Advised by Prof. Sabine Süsstrunk,

Project: Generalization of Neural Cellular Automata for Texture Synthesis

- Neural cellular automata is a **light-weight recurrent network** that is overfitted to synthesize a target texture. Our goal was to modify the network's architecute while keeping its simplisity to generalize it for **conditional textures sythesis**.
- 2021-2022 Remote Research Intern at Information Processing and Communications Lab, Imperial College London,

Advised by Prof. Deniz Gunduz,

Neural Distributed Image Compression using Common Information

- Implemented an **autoencoder**-based architecture and a **KL**-based loss function for **distributed neural image compression**. In this problem, the task is to efficiently compress an image using an encoder, while having side information at the decoder.

#### Honors and Awards

Ranked 126<sup>th</sup> in nation-wide Iranian Universities Entrance Examination among more than 148000 participants (2017).

## Work Experience

2022 **Data Science Intern at Jules Gonin Eye Hospital**, https://www.ophtalmique.ch, Trained a model to predict a disease recurrence in patients using their OCT scans.

## Teaching Experience

Fall 2023 Al Product Management, EPFL

Participated as a mentor in exercise classes

Spring 2023 Image Processing II, EPFL

Participated as a mentor in exercise classes

Fall 2020 Artificial Intelligence, Sharif University

Designed problems for exams and assignments, and mentored exercise classes

Fall 2020 Linear Algebra (Practical Head), Sharif University

Designed practical problems for exams and assignments, and mentored a workshop

Skills

Machine Diffusion Models, Tokenization, Distributed Training

Learning

Library Pytorch, Tensorflow, Ray Serve, Selenium

Software Blender, Unreal Engine, Adobe

Frameworks Git, Docker, Django, Android Studio, React Native

Math Numerical Partial Differential

Equations, Functional Analysis, Complex Dynamical Systems

Programming Python, C++, C, Java, Swift, R, Javascript, Matlab

Languegs

#### Academic Service

2024 AAAI 2024, Reviewer

2023 CVPR 2024, Reviewer

2022 DCC 2023, Reviewer

2020 Sharif FieldIn, Executive Staff

2019 Sharif DataDays, Scientific, Technical and Executive Staff

2019 Sharif Webelopers, Participated as a mentor in the contest

2018 Sharif Al Challenge, Technical and Executive Staff

## Languages & Hobbies

Language Persian (Native), English (Advanced), Azari (Fluent)

Sports Bouldering, Tennis, Football

Art Creative Coding

## References

Amir Zamir, EPFL

Sabine Süsstrunk, EPFL

Deniz Gunduz, Imperial College London